

In the Substitute Specification



At page 1, line 25, "component" was changed to --components--.

At page 2, lines 1, 5 and 6, "components" was changed to --component--.

At page 2, lines 8, 17 and 30 and page 4, lines 6, 8 and 13 (two occurrences), "dicarboxylic" was changed to --polycarboxylic--.

At page 2, line 28, "is" was changed to --can be--.

At page 3, line 7, "dicarboxylic" was changed to --polycarboxylic (e.g., dicarboxylic)--.

At page 3, lines 20 and 27; page 4, lines 2, 6, 10, 15 and 22 and page 7, line 1, the word --Preferably-- was inserted at the start of the sentences beginning on these lines.

At page 4, lines 2 and 3, "acids" was changed to --monobasic carboxylic acid--.

At page 4, lines 3, 11, 22 and 27, "more" was inserted before --preferably--.

At page 4, line 19, before "Particularly" a duplicate sentence was removed.

At page 4, line 24, "polyoxyethylene glycols of" was changed to --polyether polyols used

in--.

At page 4, line 26, "used polyglycols" was changed to --polyether polyols--.

At page 5, line 1, "monocarboxylic" was changed to --monobasic carboxylic--.

At page 5, lines 2, 5 and 6, "polyalcohols" was changed to --polyvalent alcohol--.

At page 5, line 10, "means of a method" was changed to --a method--.

At page 5, line 19, "pre-reacted" was changed to --pre-cured--.

At page 5, line 23, "means of pre-curing" was changed to --pre-reacting--.

At page 7, line 5, "means of" was changed to --employing--.

At page 7, line 11, "pre-curing" was changed to --pre-reacting--.

At page 7, line 17, "patents" was changed to --patents or patent applications--.

In the Claims

The claims have been amended in the Substitute Specification as follows:

1. Two-component water paint system comprising [a] an isocyanate as the first component and an aqueous emulsion of a hydroxy-functional alkyd resin[c) characterized in that] as the second component, wherein the alkyd resin can be obtained from an oleic or fatty acid component, a polyvalent alcohol, a polyether polyol having a molecular weight of 400 to 8,000, a monobasic carboxylic acid and a [dicarboxylic] polycarboxylic acid or the anhydride thereof.